ron craart 25X1 Approved For Release 2008/01/08: CIA-RDP78B04558A000800090023-0 25X1 OUT 51844 P 112051Z FM NPIC 29.Z OPCEN **DIRNSA** CNO 12 SEP 1963 25X1 CJS AFSSO ALCOM/AAC CFC C AFSSO USAFE AFSSO PACAF PNS AFSSO USAF YHLA QAC/USARPAC ACL YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC Grace (File) YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO DIA PROD CTR 25X1 TOPSECRET 25X1 RELEASABLE FROM SSO SSOS PASS TO APPROPRIATE TCOS. CITE NPIC 1154. THE CHANNELS. FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:

PRELIMINARY OAK NO. 1, MISSION 4002, DETAILS TO FOLLOW IN A LATER OAK EDITION.

- PRELIMINARY SCAN OF MISSION 4002 REVEALS A NEWLY IDENTIFIED MRBM LAUNCH AREA WHICH IS SIMILAR IN CONFIGURATION TO THE SINGULARLY DEPLOYED MRBM LAUNCH AREAS AT KRASKINO AND MARINA GORKA. LAUNCH AREA IS LOCATED 5 NM SOUTHWEST OF UZHGOROD, USSR, AT 48-THE LAUNCH SITE APPEARS COMPLETE. 33-3ØN 32-13-3ØE.
- REVIEW OF PHOTOGRAPHY REVEALED THAT THE LAUNCH AREA WAS AND FIRST APPEARED IN NOT PRESENT IN

25X1

TOP SECRET

GROUP 25X cluded from downgrading as declassific 25X1

25X1

- 3. GOOD QUALITY, CLOUD-FREE PHOTOGRAPHY, COVERING LAUNCH PAD A-2, LAUNCH COMPLEX A, TIMIC, CLEARLY REVEALS A RAIL-SERVED, SQUARE, CONCRETE LAUNCH PAD. THE PAD SURFACE IS FLAT AND THERE IS NO INDICATION OF A DEPRESSION OR BELOW SURFACE FLAME DEFLECTOR.
- 4. THE ORIGINAL INTERFEROMETER ADJACENT TO LAUNCH COMPLEX A HAS BEEN ABANDONED. AN INTERFEROMETER HAS BEEN NEWLY IDENTIFIED, 2,000 FEET TO THE REAR OF LAUNCH PAD A-2.
- 5. TWO UNREVETTED SAM SITES CO-LOCATED WITH SA-2 SAM SITE B-32, TTMTC, AND FORMERLY DESIGNATED AS SA-0, CATEGORY II, ARE NOW EVALUATED AS SA-2 SAM SITES.

TOPSECRET	TANTOUTED UP an a							_		
TOPSECRET										
	Т	Ω	P	S	E	C	F	? ]	E	T

END OF MESSAGE

25X1